Fac Fac	cility Name: cility Town:		
	W	Vater Use ID:	
<b>SOURCE:</b> Source N	ame:		
☐ Ground Water	☐ Surface Water	☐ Supplied by Others	
If any and another time	o.f11	(spec	cify water supplier)
If ground water, type			
☐ Drilled in gravel	☐ Drilled in bedrock	☐ Dug ☐ Other (describe	)
Source Location:		T	
Stre	et	Town	Zip
Is this source for a spe	ecific type of water use?	☐ YES ☐ NO Type:	
Method of Measureme	ent:   Meter  Flume/V	Veir Other	
Facility Physical Limi	t Swater which can be with	(Units)drawn)	
(pump capacity, perm SOURCE: Source N			
		☐ Supplied by Others	
_ Ground Water	_ Surface Water	(spec	cify water supplier)
If ground water, type	of well		
		☐ Dug ☐ Other (describe	e)
Source Location: Stre	et	Town	Zip
		☐ YES ☐ NO Type:	
Method of Measureme	ent:   Meter  Flume/V	Veir 🗆 Other	
Facility Physical Limit (Maximum amount of water which can be with		(Units)	
(Maximum amount of	water which can be with	drawn)	
Please describe the faction (pump capacity, perm		physical limit:	

## **ADDITIONAL DESTINATIONS**

<b><u>DESTINATION:</u></b> Destination Nam	ne:	
☐ Snowmaking ☐ Irrigatio		
Other (describe)		
Destination Location:		
Street	Town	Zip
Is this destination for a specific type	e of water use?   YES   NO Type:	
Method of Measurement: $\Box$ Meter	☐ Flume/Weir ☐ Other	
Facility Physical Limit(Maximum amount of water which of the control of th	can be withdrawn)	
Please describe the factors affecting (pump capacity, permit limit, etc.)	the facility physical limit:	
	water	
	11	
Destination Location:Street	Town	7:
Sueet	Town	Zip
Is this destination for a specific type	e of water use? $\square$ YES $\square$ NO Type:	
Method of Measurement: ☐ Meter	☐ Flume/Weir ☐ Other	
Facility Physical Limit(Maximum amount of water which of	(Units)	
Please describe the factors affecting (pump capacity, permit limit, etc.)	the facility physical limit:	